

AGENDA
FOR THE AMARILLO TRAFFIC COMMISSION WORK SESSION TO BE HELD ON
MONDAY, APRIL 2, 2012, AT 10:00 A.M. ON THE THIRD FLOOR, ROOM 306,
CITY HALL, 509 S.E. 7TH AVENUE, AMARILLO, TEXAS.

Please note: *The Traffic Commission may take up items out of the order shown on the Agenda. They reserve the right to discuss all or part of any item in an executive session at any time during a meeting, as necessary and allowed by state law. Votes or final decisions are made only in open Regular or Special meetings, not in either a work session or executive session.*

WORK SESSION MEETING ITEMS

1. Discuss Potential Cell Phone/Texting While Driving Restrictions

This item is to allow discussion, consideration, votes and planning as needed regarding the use of texting and cell phone use generally, while driving to include: Discussions to review additional data from Commission members. The Commission may receive and review results of searches by the City of Amarillo pertaining to Texas statutes/ordinances. The proposed draft ordinance may be revised based upon the discussion and findings of the Commission. The Commission may discuss, plan, and set dates for not less than two public hearings and advertising thereof; and, eventually producing a comprehensive report of findings, actions, and written recommendation for the City Commission.

Amarillo City Hall is accessible to individuals with disabilities through its main entry on the south side (S.E. 7th Avenue) of the building. An access ramp leading to the main entry is located at the southwest corner of the building. Parking spaces for individuals with disabilities are available in the south parking lot. City Hall is equipped with restroom facilities, communications equipment and elevators that are accessible. Individuals with disabilities who require special accommodations or a sign language interpreter must contact the City Secretary's Office 48 hours prior to meeting time by telephoning 378-3013 or the City TDD number at 378-4229.

Posted this 30th day of March, 2012